CENTRAL INTELLIGENCE AGENCY

636836

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET/CONTROL-U.S.OFFICIALS ONLY

25X1

| COUNTRY | Hungary | REPORT | | | |
|----------------|------------------------|------------------|----------|------|---------------|
| SUBJECT | Berente Nitrogen Works | DATE DISTR. | 9 August | 1954 | |
| | | NO. OF PAGES | 6 | | • |
| DATE OF INFO. | | REQUIREMENT NO. | RD | | 25 X 1 |
| PLACE ACQUIRED | | REFERENCES | | | |
| This is | UNEVALUATED | | | | |
| | | | | _ | |

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

1. Location.

25X1

- a. The area where the Nitrogen Works are being built is about 2-3 km. southeast of Kazincharcika railroad station, about 100 m. southwest of the concrete road Miskolc-Kazincharcika. The distance from the works to Miskolc is about 18-20 km.
 25X1
- b. In the north, east, and southeast the area around the works is comparatively flat, in the southwest it rises to wooded mountains. About 700 m. northeast of the works the river Sajo flows from northwest to southeast.
- c. Good landmarks are the villages of Berente (about 700 m. south of the works), Kazimebarcika (about 2 km. northwest of the works) and the single-track railroad line Miskole-Kazinebarcika-Ozd (about 100 m. northeast of the works). The nearest railroad station is Berente, about 300 m. east of the works.

2. History.

Leveling work and digging of the foundation was started in 1950. Actual construction work was only started in October 1951, but by summer 1953 the majority of the buildings had been completed. At the same time the workers (internees and forced laborers) were removed from the factory area and its neighborhood.

3. Production.

It was learned that the production program will be similar to that of the Nitrogen Works in Pet.

4. Description.

The works area is about 1,000 x 400 m. in size. There are the following SECRET/CONTROL-U.S.OFFICIALS ONLY

| STATE | X ARMY | X NAVY X | AIR 👱 | FBI | AEC | ORR Ev x |
|-------|--------|----------|-------|-----|----------|--------------|
| | | | | | <u> </u> | Water BV Z |

ete: Washington Distribution Indicated By "X"; Field Distribution By "坐")

SECRET/CONTROL U.S. OFFICIALS ONLY

- 2 -

25X1

buildings:

- a. Administration building (No. 3), three stories, about 120 x 20 m. with a flat roof.
- b. Hall (No. 8) for rinsing ("separating") the raw materials. The hall is equipped with a number of water tanks which are fed from the Sajó River.
- c. Hall (No. 7), where hydrogen is produced, five stories, about 40 x 20m.
- d. Hall (No. 9), about 25 x 15m., known as absorbing installation.
- e. Hall (No. 11), about 25 x 20m. five stories, which houses the oxygen plant.
- f. Hall (No. 10), about 25 x 15m., to be used for desulphurization.
- g. Hall (No. 34), about 30 x 20m., called the oxygen plant. The mechanical equipment was supplied by East Germany and the machines were installed by German workers from East Germany.
- h. Desulphurization plant (No. 35). On the concrete roof (about $70 \times 25m$.) there are about 10 cylindrical-shaped containers.
- 1. Cooling house (No. 12), three stories, about 25 x 20m.
- j. Cooling towers (Nos. 19 and 20), concrete construction.
- k. Boiler houses (Nes. 10 and 21), each about 25 x 15m. The boilers are old boilers from former Danube ships.
- 1. Round tower (No. 5), about 20 m. high, about 8-10m. in diameter, use not known; was called "Szorotorony" (in Hungarian) by the workers.
- m. Tower (No. 6), same size as No. 5, use not known. Called "stone-crushing tower" by the workers.
- n. Laboratory (No. 22), 30 x 18 m. three stories.
- •. Workshop and depot (No. 23), about 60×30 m. A branch line of the industrial railroad leads to this building.
- p. Gasometers (Nos. 24, 31, 33 and 36).
- q. Hall (No. 27), about 70 x 30 m. five stories. Hydrogen and oxygen production plants are to be installed here.
- r. Towers (Nos. 28, 29, 30). Use not known.
- s. Coking plant (No. 37).
- t. Various buildings (Nos. 25 and 26) which were started in summer 1953.

5. Supply of Current, Coal and Water.

- a. The works is to be supplied with current by the new power station which lies northeast of the works between the railroad line and the Sajo River. In the works itself are four transformer stations (Nos. 13, 14, 17, and 32), each about 25 x 15 m. and two-three-storied. One of the stations (No. 14) equipped with the switchboard and the current distributors for the static works. While the works was under construction a temporary transformer station (No. 15) was used.
- b. Coal is supplied by the coal mines west of the works. In summer 1953 cable railroads were being built for transporting coal.

SECRET/CONTROL-U.S.OFFICIALS ONLY

SECRET/CONTROL-U.S. OFFICIALS ONLY

- 3 -



c. Water is supplied by the Sajo River. In the factory area is a water tower (No. 18). The waste water is diverted to the Sajo.

6. Transport.

- a. Berente railroad station which lies about 300 m. southeast of the works is being extended. From this station an industrial track leads to the factory area (for alignment of the track see sketch). Another industrial track branches off from the main railroad line north of the works and also leads to the factory.
- b. The new concrete approach road (No. 4) branches off from the main road Misketc-Kazincbarcika north of the works.

7. Workers.

Construction work was carried out by about 1,200 internees and forced laborers. Up to summer 1953 these workers were quartered in four buildings (No. 42), each about 60 x 20 m., four stories, which are later to be used as flats for the workers employed in the works. While the factory was being constructed it was an interment camp administrated by the AVH. Commander of the camp was the AVH Captain Csillag (fmu).

8. Guards and Security.

The works area is surrounded by a wire fence (No. 45) strengthened with barbed wire on concrete poles. While under construction the area was guarded by AVH sentries who moved outside the area. All entrances were also guarded by AVH sentries. The AVH guard unit (about 100-120 men) is quartered in a two-story barracks (No. 43), about 40 x 20 m. situated on the approach road (No. 40).

Legend to the sketch of the Nitrogen Works near Berente.

- 1. Main entrance
- 2. Administration building
- 3. Dining room and kitchen
- 4. Store shed, about 100 x 30m. and 27 m. high, constructed of shaped bricks, later to be used as a depot for finished products.
- 5. Tower
- 6. Tower
- 7. Works hall
- 8. Works hall
- 9. Works hall
- 10. Boiler house
- ll. Works hall
- 12. Boiler house
- 13. Transformer station

ECRET/CONTROL-U.S.OFFICIALS ONLY

SECRET/CONTROL U.S. OFFICIALS ONLY

- 4.

25X1

- 14. Transformer station
- 15. Temporary transformer station
- 16. Works hall
- 17. Transformer station
- 18. Water tower
- 19. Cooling tower
- 20. Cooling tower
- 21. Boiler house
- 22. Laboratory
- 23. Works hall and store shed
- 24. Gasometer
- 25. Unfinished building
- 26. Unfinished building
- 27. Works hall
- 28, 29, 30. Towers
- 31. Gasometer
- 32. Transformer station
- 33. Gasometer
- 34, 35. Works hall
- 36. Gasometer
- 37. Coking plant
- 38. Railroad line inside the works area
- 39. Railroad line outside the works area
- 40. Approach road
- 41. Side entrance
- 42. Flats for workers
- 43. AVH barracks
- 44. Small coal mine
- 45. Wire fence
- 46. Deciduous wood
- 47. Sinko mountain

SECRET/CONTROL-U.S.OFFICIALS ONLY

| SECRET/CONTEST-U.S.OFFICI | ALS ONLY | 25X |
|--|-----------------------------|-------------|
| - 5 - | | 20,0 |
| | | |
| 48. Elő mountain | | |
| 49. Flat country | | |
| 50. The Sajo River | | |
| 51. Kazincbarcika railroad station | | |
| 52. Berente railroad station | | |
| 53. Concrete road with parallel running hig | h-tension line. | |
| | | |
| Annex: Sketch map of the Berente Nitrogen W | Jorks (1 page) | |
| | | 25 X |
| Comment: | the emoun of industrial wor | |
| The Nitrogen Works near Berente belong to to construction which include the new coal-sor | ting plant in Kazincbarcil | a and the |
| new Power Station in Kazincharcika. | | |
| | | |
| | | 25X |
| | | |
| | | |
| | | |

Approved For Release 2007/07/12 : CIA-RDP80-00810A004500410005-5

SECRET/CONTROL_U.S.OFFICIALS ONLY

